



500-490^{Q&As}

Designing Cisco Enterprise Networks

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**QUESTION 1**

Which two Cisco ISE use cases typically involve the highest level of implementation complexity? (Choose two.)

- A. Guest and wireless access
- B. Software-defined access
- C. Device management
- D. Asset visibility
- E. Software-defined segmentation

Correct Answer: BE

QUESTION 2

How would Cisco ISE handle authentication for your printer that does not have a supplicant?

- A. ISE would not authenticate the printer as printers are not subject to ISE authentication.
- B. ISE would authenticate the printer using 802.1X authentication.
- C. ISE would authenticate the printer using MAB.
- D. ISE would authenticate the printer using web authentication.
- E. ISE would authenticate the printer using MAC RADIUS authentication.

Correct Answer: C

QUESTION 3

What is the easiest way to enable SD-Access for all your remote sites after you have your campus SD-Access fabric up and running?

- A. Treat all sites as one fabric domain and use the traditional physical network as the underlay.
- B. Use a separate fabric domain for each site and use SD-WAN as the underlay.
- C. Use a separate fabric domain for each site and use the traditional physical network as the underlay.
- D. Treat all the sites as one fabric domain and use SD-WAN as the underlay.

Correct Answer: D

QUESTION 4



Which option will help build your customers platform during the discovery phase?

- A. business case
- B. detailed design
- C. POV report
- D. high-level design
- E. PO

Correct Answer: A

QUESTION 5

Which two options are primary functions of Cisco ISE? (Choose two.)

- A. providing VPN access for any type of device
- B. providing information about every device that touches the network
- C. enabling WAN deployment over any type of connection
- D. automatically enabling, disabling, or reducing allocated power to certain devices
- E. enforcing endpoint compliance with network security policies
- F. allocating resources

Correct Answer: BE

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